

FAST - [default.wsp:1]

File View Tools Window Help

Drafts Pending Active

- L1: (445) ivr and distributed
- L2: (6) ivr and distributed adj object
- L3: (189) (704/270.1).CCLS.
- L4: (77) 3 and distributed
- L5: (168) hierarch\$ and application and proxy and transport adj layer
- L6: (0) hierarch\$ and application and proxy and transport adj layer and remote adj class
- L7: (6) hierarch\$ and application and proxy and transport adj layer and class adj reference
- L8: (1) hierarch\$ and application and proxy and transport adj layer and ivr

Failed Saved Favorites Tagged (0) UDC Queue Trash

Report List Browse Queue Clear DBs USPAT Default operator: OR Highlight all hit terms initially

hierarch\$ and application and proxy and transport adj layer and ivr

1 0 1 Document ID Issue Date Pages Title Current OR Current XRef Retrieval C Inventor S C P T S US 6

1	0	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	T	S	US	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6614781 B1	20030902	264	Voice over data telecommunications network	370/352	370/401		Elliott, Isaac K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6				

Ready NUM

Get Available Copy

EAST - (default.wsp:1) X

View Edit Tools Window Help

Drafts Pending Active

- L1: (1052) distributed adj object and interface
- L2: (112926) distributed adj object and speech recognition
- L3: (17) distributed adj object and speech adj recognition
- L4: (162) hub and speech adj recognition
- L5: (53) hub and 704/\$.ccls.
- L6: (10) application adj node and service adj node
- L7: (84) (application adj node or service adj node) and proxy
- L8: (0) (application adj node or service adj node) and proxy and sitized
- L9: (67) (application adj node or service adj node) and proxy and distributed
- L10: (50) (application adj node or service adj node) and proxy and distributed and transport
- L11: (3) (application adj node or service adj node) and proxy and distributed and transport adj...
- L12: (63) proxy and distributed adj object and transport adj layer
- L13: (35) proxy and distributed adj object and transport adj layer not accenture.as.

Failed (0) adj Saved Favorites Tagged (0) UDC Queue Trash

DBs USPAT OR Highlight all hit terms initially

proxy and distributed adj object and transport adj layer not accenture.as.

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	P	C	B	S	W	US
1	<input type="checkbox"/>	US 6792466 B1	20040914	89	Trusted construction of message endpoints in a	709/229	707/10; 709/201;		Saulpaugh, Thomas E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	US 6789126 B1	20040907	89	Addressing message gates in distributed computing	709/245	709/201; 709/206;		Saulpaugh, Thomas E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	US 6789077 B1	20040907	91	Mechanism and apparatus for web-based searching of	707/10	707/4		Slaughter, Gregory L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	US 6746555 B1	20040608	41	Object-based software management	714/38	714/47; 717/127		Teegan, Hugh A. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	US 6708223 B1	20040316	26	Accelerating a distributed component architecture over	719/315			Wang, Yi-Min et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	US 6674725 B2	20040106	27	Method and system for dynamic service	370/252	370/426		Nabekel, Jafar S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	US 6643650 B1	20031104	101	Mechanism and apparatus for using messages to look up	707/10	705/14; 705/7;		Slaughter, Gregory L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
8	<input type="checkbox"/>	US 6614781 B1	20030902	264	Voice over data telecommunications network	370/352	370/401		Elliott, Isaac K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
9	<input type="checkbox"/>	US 6606711 B2	20030812	33	Object security boundaries	713/201	709/229		Andrews, Anthony D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
10	<input type="checkbox"/>	US 6604198 B1	20030805	38	Automatic object caller chain with declarative	713/167	713/164; 713/166;		Beckman, Brian C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
11	<input type="checkbox"/>	US 6574736 B1	20030603	40	Composable roles	713/201	707/100; 709/227;		Andrews, Anthony D.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

Ready NUM

Rest Available Copy